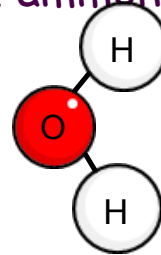
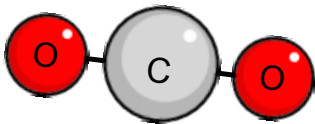


## Cycling of Matter:

**Inorganic Matter** = compounds that do not contain a combination of carbon and hydrogen.

Ex: carbon dioxide, water, ammonia, etc...



**Organic Matter** = compounds that always contains combinations of carbon and hydrogen.

Ex: proteins, sugars, fats, etc.



- organic matter is natural, but limited and therefore is continually recycled to maintain life on Earth

# Bioaccumulation:

Pesticides (P) is sprayed on a wheat crop which grasshoppers were eating

